



Gypsum Patch and Skimcoat  
with Latex Additive

# White SkimCoat



**White SkimCoat** is the patch professionals choice for economical, fast setting, high strength gypsum based patch. When White SkimCoat is used with FloorPrep's White Latex Liquid admixture, it provides increased adhesion and flexural strengths for use over problematic substrates.

**White Latex Liquid** is a non re-emulsifiable latex additive used in lieu of water as an admixture with White SkimCoat or Skimcrete XL to increase patch performance and durability. The addition of White Latex Liquid will increase the adhesion and flexibility of White Skim Coat and Skimcrete XL.



# Gypsum Patch and SkimCoat with Latex Additive to Improve Patch Bond and Strength

## FEATURES OF WHITE SKIMCOAT

- › Outstanding flexural strength
- › Designed for approved wood and gypsum substrates
- › Durable high strength specialty cement
- › Acceptable for use on UL Fire Rated Assemblies
- › Non-alkaline – adhesive friendly
- › Withstands construction/renovation traffic

## FEATURES OF WHITE LATEX LIQUID®

- › Additive for White SkimCoat and Skimcrete XL
- › Improves patch bond, flexural and surface strength
- › Enhanced water resistance and patch durability
- › Mildewcide Protection

### Properties for White SkimCoat

Working Time	15 Minutes	
Time to foot traffic	30 Minutes at 1/8" thickness	
Application Conditions	Dry, interior environment above 50°F (10°C)	
Coverage (25 lb bag)	Feather Edge 1/8" (3mm)	110 - 130 ft² 25 - 3 ft²
Water per 10lb unit	5.5 qts. of water to 25 lb. bag 2.25 qts. of water to 10 lb. bag	
Color	White	
Thickness	Feather edge to 1" (25 mm) in thickness	
Shelf Life	9 Months when unopened & stored per intructions	
SKU - White Skimcoat	50 lb Pail: DWS50 25 lb bag: DWS25	
SKU - White Latex Liquid	4x1Gal. box: DWL4x1 5 Gal. Pail: DWL5	

All specifications were tested in laboratory conditions: 73°F in a controlled environment using our approved water content. Changing the temperature, or mixing ratios, or the environment can effect these specifications. Call Technical Services if you have any questions.



### LEED Credit LCD Rapid may contribute to LEED certification of projects as follows:

AREA	CREDIT	CATEGORY	HOW
Indoor Environmental Quality	EQ 4.2	Low Emitting Materials	VOC content 0g/l (calculated)
Materials & Resources	MR 4.1, 4.2	Recycled Content	0%
Regional Manufactured Material	MR 5.2	Regional Materials	45%

